

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L23	10	(US-20060151803-\$).did. or (US-3527626 \$ or US-4042673 \$ or US-4950625 \$ or US-5777427 \$ or US-4777019 \$ or US-6833059 \$ or US-6196218 \$ or US-5777372 \$ or US-6414338 \$).did.	US-PGPUB; USPAT	OR	ON	2008/07/30 17:55
S1	369	438/1.cds.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 11:17
S2	20	438/1.cds. and carbide	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 11:17
S6	4037	427/450,577,588-590,228,249,1,249.7-249,19,419,7.cds.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 12:16
S7	88	427/450,577,588-590,228,249,1,249.7-249,19,419,7.cds. and (*250*\$/cds. "313"/\$cds. "314"/\$cds. "315"/\$cds. "349"/\$cds. "356"/\$cds. "359"/\$cds. "362"/\$cds. "372"/\$cds.)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 12:22
S13	634	427/450,577,588-590,228,249,1,249.7-249,19,419,7.cds. and ((close near pack \$3) interstic\$ cubic vacanc\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 13:31
S14	286	S13 and (radiant illuminat\$ lumina\$ luminous lumines\$ lumina\$ luminescent\$ phosphor phosphoresces\$ fluoresces\$ fluorophop\$ electro\$ magnetic\$ actinic\$ photon infrared ultra\$3violet\$ ultraviolet spectra spectrum spectrophotomet\$ emission)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 13:34
S15	12	S14 and (dye cyanine porphyrin pyrimidine coumarin)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 13:41
S16	45	427/450,577,588-590,228,249,1,249.7-249,19,419,7.cds. and (radiant illuminat\$ lumina\$ luminous lumines\$ lumina\$ luminescent\$ phosphor phosphoresces\$ fluoresces\$ fluorophop\$ electro\$ magnetic\$ actinic\$ photon infrared ultra\$3violet\$ ultraviolet spectra spectrum spectrophotomet\$ emission) same ((close near pack \$3) interstic\$ cubic vacanc\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 13:47
S19	1	S16 and (dye cyanine porphyrin pyrimidine coumarin)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 14:00
S20	12	427/450,577,588-590,228,249,1,249.7-249,19,419,7.cds. and (dye cyanine porphyrin pyrimidine coumarin) ab,ti,clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 14:06
S21	31	427/450,577,588-590,228,249,1,249.7-249,19,419,7.cds. and (dye pigment\$5 cyanine porphyrin pyrimidine coumarin) ab,ti,clm.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 14:06

S49	27	"127"/\$cds. and carbide	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:21
S50	83	502/7.cds.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:29
S51	1	502/7.cds. and diamond\$	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:30
S53	1	502/7.cds. and (fuller\$ OR bucky\$ OR buckminster\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:33
S55	123	502/180-185.cds. and (diamond\$ fuller\$ OR bucky\$ OR buckminster\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:36
S56	0	502/180-185.cds. and 502/200.cds. and (diamond\$ fuller\$ OR bucky\$ OR buckminster\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:38
S57	29	502/180-185.cds. and 502/200.cds.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:38
S58	18	502/180-185.cds. and (diamond\$ fuller\$ OR bucky\$ OR buckminster\$).ab,ti,dm,	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:39
S59	97	502/180-185.cds. and (diamond\$ fullerene fulleroid OR bucky\$ OR buckminster\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:42
S60	0	502/180-185.cds. and (hetero near2 diamond\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:45
S61	53	(hetero near2 diamond\$)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:45
S62	29	hetero\$3diamond\$	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 18:46
S63	148	tetramantane	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:01
S64	7	tetramantane and ("250"/\$cds. "313"/\$cds. "314"/\$cds. "315"/\$cds. "349"/\$cds. "356"/\$cds. "359"/\$cds. "362"/\$cds. "372"/\$cds.)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:01
S65	155	\$amantanane and ("250"/\$cds. "313"/\$cds. "314"/\$cds. "315"/\$cds. "349"/\$cds. "356"/\$cds. "359"/\$cds. "362"/\$cds. "372"/\$cds.)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:02

S69	193	Samantane with ((hetero nitrogen oxygen phosphorus boron metal lithium sodium potassium rubidium cesium titanium vanadium chromium iron nickel copper zinc yttrium zirconium rubidium molybdenum tungsten gold silver) near2 atom)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:20
S75	5	Samantane with ((hetero nitrogen oxygen phosphorus boron metal lithium sodium potassium rubidium cesium titanium vanadium chromium iron nickel copper zinc yttrium zirconium rubidium molybdenum tungsten gold silver) near2 atom) and teframantane	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/28 19:55
S133	63	biosensor with diamond	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 10:25
S134	21	(biosensor with diamond) and (luminous OR luminesc\$ OR luminant OR luminophor\$ OR chemiluminis\$ OR phosphoresc\$ OR fluoresc\$ OR fluorophor\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 10:26
S139	250	(nitrogen and carbide).ab.ti.clm. AND (carbide with (solub\$ OR insolub\$ OR precipitat\$)) AND (carbide with nitrogen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 13:19
S140	121	(nitrogen and carbide).ab.ti. AND (carbide with (solub\$ OR insolub\$ OR precipitat\$)) AND (carbide with nitrogen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 13:20
S141	24	nitrogen.ti. and carbide.ab.ti. AND (carbide with (solub\$ OR insolub\$ OR precipitat\$)) AND (carbide with nitrogen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 13:21
S142	51	nitrogen.ab.ti. and carbide.ti. AND (carbide with (solub\$ OR insolub\$ OR precipitat\$)) AND (carbide with nitrogen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/30 13:22

7/30/08 5:56:52 PM

C:\Documents and Settings\DVenci\My Documents\EAST\Workspaces\10\10758679.4.wsp